Claims

1. A method of converting animation into video with interlaced fields, the method comprising:

Rendering of full frames at a whole number multiple of a digital video resolution value defining the number of pixels contained in each frame and at a whole number multiple of a temporal resolution value defining the rate of display of full frames on a computer screen;

Resizing each full frame to produce a plurality of frames that are antialiased;

Blending each consecutive frame.

2. A method of converting animation into video with interlaced fields, the method comprising:

Rendering of full frames at a whole number multiple of a digital video resolution value defining the number of pixels contained in each frame and at a whole number multiple of a temporal resolution value defining the rate of display of full frames on a computer screen;

Resizing each full frame to produce a plurality of frames that are antialiased;

Blending each consecutive frame;

Blending the colors and images depicted in pixels that are within a gaussian blur radius value of a center pixel, wherein the number of pixels blended is proportional to a gaussian blur radius;

Separating each frame into a first and second field, wherein the first field contains the even lines of a frame and the second field contains the odd lines of a frame;

Alternately displaying the first and second fields of each frame, the first field of each frame with the second field of each frame.

- 3. The method of claim 1, wherein blending the colors and images depicted in pixels that are within a gaussian blur radius value of a center pixel is performed, wherein the number of pixels blended is proportional to a gaussian blur radius.
- 4. The method of claim 1, wherein separating each frame into a first and second field, the first field contains the even lines of a frame and the second field contains the odd lines of a frame.
- 5. The method of claim 1, wherein alternately displaying the first and second fields of each frame, the first field of each frame with the second field of each frame.
- 6. The method of claim 1, wherein resizing each full frame to produce antialiased frames is performed with bicubic interpolation.

- 7. The method of claim 1, wherein each pair of consecutive frames is blended by averaging corresponding pixel values of each frame.
- 8. The method of claim 1, wherein gaussian blurring of a non-zero pixel radius is performed that blends the colors and images depicted in pixels that are within a gaussian blur radius value of a center pixel.
 - 9. The method of claim 2, wherein resizing each full frame to produce antialiased frames is performed with bicubic interpolation.
 - 10. The method of claim 2, wherein each pair of consecutive frames is blended by averaging corresponding pixel values of each frame.
 - 11. The method of claim 2, wherein gaussian blurring of a non-zero pixel radius is performed that blends the colors and images depicted in pixels that are within a gaussian blur radius value of a center pixel.
 - 12. The method of claim 3, wherein the gaussian blur pixel radius is 0.2.
 - 13. The method of claim 3, wherein the gaussian blur pixel radius is greater than 0.2.

- 14. The method of claim 3, wherein the gaussian blur pixel radius is less than 0.2.
- 15. The method of claim 1, wherein said rendering step is implemented using "Photoshop" software.
- 16. The method of claim 1, wherein said separating step is implemented using "After Effects" software.
- 17. The method of claim 1, wherein said animation consists of film displayed at the rate of at least 24 frames per second.
- 18. The method of claim 1, wherein said rendering step is performed with "Renderman" software.
- 19. A video conversion system, the system comprising:

A computer terminal defining the number of pixels contained in each frame of full frames that are rendered at a whole number multiple of a digital video resolution value and that are rendered at a whole number multiple of a temporal resolution value defining the rate of display of full frames;

A computer screen attached to said terminal.

- 20. The system of claim 19, wherein each full frame is resized to produce antialiased frames.
- 21. The system of claim 20, wherein the colors and images depicted in pixels located at identically numbered pixel points in each frame are blended together.
- 22. The system of claim 21, wherein each frame is separated into a first and second field.
- 23. The system of claim 22, wherein the first field contains the even lines of a frame and the second field contains the odd lines of a frame.
- 24. The system of claim 23, wherein the first and second fields of each frame are interlaced and displayed alternately.
- 25. The system of claim 24, wherein each full frame is resized to produce antialiased frames using bicubic interpolation.
- 26. The system of claim 25, wherein each pair of consecutive frames is blended by averaging corresponding pixel values of each frame.

- 27. The system of claim 26, wherein gaussian blurring is performed that blends the colors and images depicted in pixels that are in proximity to one another in each frame.
- 28. The system of claim 27, wherein the gaussian blur pixel radius is 0.2.
- 29. The system of claim 28, wherein the gaussian blur pixel radius is greater than 0.2.